Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"60443439"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/24 08:01
S2	3	"10005683"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/17 11:51
S3	. 2	"6803003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/17 11:52
S4	5	"6797220"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/17 11:52
S5	4	"6740286"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/17 11:59
S6	1057	29/890.03.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 16:00
S7	431	29/890.035.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/17 16:17
S8	3	29/890.03-890.054.ccls. and green adj bod\$3 and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 08:55
S9	18	("20040174651" "3762011" "3840069" "4082863" "4106188" "4274479" "4885129" "6070654" "6082443" "6230407" "6293333" "6303191" "6321452" "6370749" "6385044" "6410982" "H000858" "H000971").PN. OR ("6935022"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 07:18

S10	3	"20020109634"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/18 07:19
S12	107	"29"/\$.ccls. and Green adj bod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 08:31
S13	89	"29"/\$.ccls. and Green adj bod\$3 and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 08:32
S14	148	29/890.03-890.054.ccls. and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 10:38
S15	14	29/890.03-890.054.ccls. and sinter\$3 and filament	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 09:17
S16	38	"5645781"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 10:05
S17	22	"5645781"	USPAT	OR	OFF	2005/10/18 10:08
S18	1	("5645781").PN.	USPAT	OR	OFF	2005/10/18 10:05
S19	30	("4099556" "4523636" "4912548" "4971142" "5046553" "5213153" "5216580" "5253702" "5314010" "5598632" "5660758" "5667870" "5720338" "5769154" "5847925" "5848637" "5884693" "6014315" "6093961" "6139783").PN. OR ("6237223").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 10:15
S20	. 58	29/890.03-890.054.ccls. and sinter\$3 and channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:30
S21	43	"4274479"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 10:53
S22	1	"20050039885"	US-PGPUB	OR	ON	2005/10/18 11:30

S23	1087	419/2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 12:21
S24	983	419/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 12:14
S25	1317	419/38.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 12:14
S26	434	419/37.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 12:14
S27	9484	"419"/\$.ccls. and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:20
S28	432	"419"/\$.ccls. and sinter\$3 and channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 12:24
S29	1	("2003/0173720").URPN.	USPAT	OR	OFF	2005/10/18 12:54
S30	88	264/635.ccls.	USPAT	OR	OFF	2005/10/18 12:55
S31	13	("4067662" "4376004" "4384607" "4579705" "4783297" "4820128" "4975225" "5178519" "5536145" "5679270" "5820774" "6120713" "H000048").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 13:17
S32	2	09/237,972	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 13:17
S33	7	("4999145" "5403153" "5738819" "5778963" "5993725").PN. OR ("6274078").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 13:27
S34	10	"6210612"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 13:27
S35	9	("3910851" "3963504" "5242595" "5266207" "5696217" "5780186" "5852088" "6171687" "6180222").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 14:39

S36	4	"6461563"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 14:39
S37	10	("4722824" "5393484" "5878322" "5886407" "6033788" "6075701" "6114048" "6248290" "6315945" "6322746").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 14:41
S40	700	165/905.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:24
S41	253	165/80.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:21
S42	622	165/80.2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:21
S43	3017	165/80.3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:21
S44	1288	165/80.4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:21
S45	576	165/80.5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:21
S46	77	(S40 or S41 or S42 or S43 or S44 or S45) and sinter\$3 and channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:34
S47	464	361/689.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:40
S48	953	361/690.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:36

C40		261/600 ml-	HC DCDHD	OB	- 140	2005/10/10 15:27
S49	927	361/699.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/10/18 15:37
S50	1255	257/722.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:39
S51	1492	372/34.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:39
S52	533	372/35.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:39
S53	39	(S47 or S48 or S49 or S50 or S51 or S52) and sinter\$3 and channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:42
S54	2	29/890.03.ccls. and green and sinter\$3 and core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 16:01
S56	21	("4041592" "4421702").PN. OR ("4746479").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 16:07
S57	28	("20010045270" "20030019104" "3404061" "3825064" "3873805" "4471837" "4704231" "4715438" "4733293" "4746479" "4753290" "4851965" "4878152" "5270902" "5366688" "5390734" "5523260" "5542471" "5582781" "5769158" "5882570" "5902762" "6027807" "6075701" "6085830" "6208513" "6503626").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 16:09
S58	10	"6482520"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 16:10
S59	12	("3404061" "4878152" "4895713" "5523260" "5582781" "5902762" "6027807" "6060166" "6099974" "6131651" "6208513").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 16:10

S60	97	264/605.ccls.	US-PGPUB; USPAT;	OR	OFF	2005/10/19 11:24
			USOCR; EPO; JPO; DERWENT			
S61	182	264/610.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/19 11:23
S62	230	264/640.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/19 11:23
S63	315	264/669.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/19 11:23
S64	230	264/460.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/19 11:24
S65	240	264/656.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/19 11:24
S66	446	(S60 or S61 or S62 or S63 or S64 or S65) and (core or binder) and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:06
S67	11	"5788891"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 11:35
S68	204	(S60 or S61 or S62 or S63 or S64 or S65) and (core or binder) and solvent and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 12:04
S69	34	(S60 or S61 or S62 or S63 or S64 or S65) and (core or binder) and solvent and sinter\$3 and channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 12:08

S70	3	"6,368,528"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 12:08
S71	1	"20020076541"	US-PGPUB	OR	OFF	2005/10/19 15:31
S72	1	"20020167118"	US-PGPUB	OR	OFF	2005/10/19 15:40
S74	1	"20020140139"	US-PGPUB	OR	OFF	2005/10/21 16:08
S75	1	nano adj additive and heat adj exchang\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2005/10/19 16:41
S76	18358	additive and heat adj exchang\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 16:41
S77	2418	additive and heat adj exchang\$3 and green	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 16:41
S78	1619	additive and heat adj exchang\$3 and green and conduct\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 16:42
S79	306	additive and heat adj exchang\$3 and green and conduct\$5 and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 16:42
S80	2	additive and heat adj exchang\$3 and green and conduct\$5 and sinter\$3 and "29"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 16:45
S81	4	additive and heat adj exchang\$3 and green and thermal and sinter\$3 and "29"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/19 16:45
S82	2	"20040138049"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 09:02

S83	3872	"264"/\$.ccls. and additive and powder and (sinter\$3 or heat\$3) and thermal	US-PGPUB; USPAT; USOCR;	OR	ON	2005/10/21 09:03
		and thermal	EPO; JPO; DERWENT			
S84	54727	additive and powder and (sinter\$3 or heat\$3) and thermal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:06
S85	3872	S84 and "264"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:06
S86	1370	S85 and percent near weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:08
S87	124	S85 and percent near weight and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:11
S88	18	(thermal same conductvit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:16
S89	10	thermal adj conductvity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:17
S90	117430	thermal adj conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:17
S91	9	"264"/\$.ccls. and powder and (sinter\$3 or heat\$3) and (thermal same conductivit\$3) and ((percent near weight) with additive) and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 10:44
S92	18	("4124667" "4135938" "4179299" "4230497" "4237085" "4354991" "4526734" "4564490" "4569921" "4692418" "4855263" "4876226").PN. OR ("5656218").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 09:37

S93	11	"5,298,470"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 09:37
S94	6	"264"/\$.ccls. and powder and (sinter\$3 or heat\$3) and (thermal with coefficient) and ((percent near weight) with additive) and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 10:18
S95	3	"501"/\$.ccls. and powder and (sinter\$3 or heat\$3) and (thermal same conductivit\$3) and ((percent near weight) with additive) and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 10:51
S96	2	"29"/\$.ccls. and powder and (sinter\$3 or heat\$3) and (thermal same conductivit\$3) and ((percent near weight) with additive) and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 10:56
S97	2	"165"/\$.ccls. and powder and (sinter\$3 or heat\$3) and (thermal same conductivit\$3) and ((percent near weight) with additive) and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 10:59
S98	70	powder and (sinter\$3 or heat\$3) and (thermal same conductivit\$3) and ((percent near weight) with additive) and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 11:31
S99	9	10/034,079	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 11:02
S10 0	18	("3132989" "3489209" "3498371" "3968786" "4030541" "4955435" "5660758" "5667870" "5774335" "5784257" "5825622" "5837340" "5844036" "RE31732").PN. OR ("6465561"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 11:23
S10 1	49	ceramic and (sinter\$3 or heat\$3) and (thermal same conductivit\$3) and ((percent near weight) with additive) and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 11:31
S10 2	4	"6280845"	USPAT	OR	OFF	2005/10/21 12:51

S10 3	53	("20020018338" "20020041487" "20020108743" "20020195232" "20040226707" "4619316" "4663649" "4703339" "4888637" "4894060" "4900877" "4926242" "4938279" "4999741" "5006924" "5049085" "5077870" "5168926" "5248748" "5285108" "5315480" "5366688" "5430609" "5440172" "5443876" "5513070" "5523049" "5523260" "5552960" "5572070" "5602221" "5620795" "5653280" "5660917" "5738936" "5745344" "5781412" "5790376" "6026895"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 13:26
		"6048919" "6060009" "6093961" "6106922" "6204303" "6280845" "6348654" "6372323" "6385047" "6410137" "6465561" "6547001" "6616999" "6680015").PN.				
S10 4	225	carbon adj black and silicon adj carbide and additive and thermal adj conductivity	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 13:27
S10 5	225	carbon adj black and silicon adj carbide and additive and thermal adj conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 13:27
S10 6	6	(carbon adj black same additive same thermal adj conductivity) and silicon adj carbide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 13:34
S10 7	35	(carbon adj black same additive same thermal adj conductivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 13:55
S10 8	2	"20040034689"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 13:42
S10 9	6	(carbon near nanotube same additive same thermal adj conductivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 13:56

S11 0	6036	((chemical adj vapor adj deposition) or CVD) and (heat adj (exchang\$2 or sink))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 14:56
S11 1	1982	((chemical adj vapor adj deposition) or CVD) and (heat adj exchanger)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 14:57
S11 2	548	((chemical adj vapor adj deposition) or CVD) and (heat adj exchanger) and outer near surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 14:57
S11 3	17	((chemical adj vapor adj deposition) or CVD) and (heat adj exchanger) and outer near surface near metal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 15:20
S11 4	30	("0242471" "1070995" "2143156" "3132979" "3265124" "3417453" "3568723" "3968786" "3980105").PN. OR ("4134451"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 15:07
S11 5	686	heat adj (exchanger or sink) with outer adj surface and coat\$3 and metal\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 15:55
S11 6	12	29/890.03.ccls. and heat adj (exchanger or sink) with outer adj surface and coat\$3 and metal\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 15:28
S11 7	2	"20030029607"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 15:29
S11 8	212	ceramic and heat adj (exchanger or sink) with outer adj surface and coat\$3 and metal\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 15:56
S11 9	92	(ceramic near powder or matrix) and heat adj (exchanger or sink) with outer adj surface and coat\$3 and metal\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 15:57

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S12 0	8034200	(ceramic near powder or matrix) and heat adj (exchanger or sink) with outer adj surface and coat\$3 and metal\$2 no ink adj jet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 15:57
S12 1	10	ceramic near (powder or matrix) and heat adj (exchanger or sink) with outer adj surface and coat\$3 and metal\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 15:57
S12 2	16	nickle and thermal adj conductivity	US-PGPUB	OR	OFF	2005/10/21 16:09
S12 3	111	nickle and thermal adj conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/21 16:09
S12 4	0	nickle near thermal adj conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/21 16:09
S12 5	23	nickle same thermal adj conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/21 16:10
S12 6	9	nickle with thermal adj conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/21 16:10
S12 7	607	binder with solvent and green adj bod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 17:04
S12 8	97	264/605.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 17:06
S12 9	182	264/610.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 17:06
S13 0	230	264/640.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 17:06

S13 1	315	264/669.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 17:06
S13 2	230	264/460.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 17:06
S13 3	240	264/656.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/21 17:06
S13 4	363	(S128 or S129 or S130 or S131 or S132 or S133) and (core or binder) and sinter\$3 and (water or solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:06
S13 5	231	(S128 or S129 or S130 or S131 or S132 or S133) and ((core or binder) with (water or solvent)) and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:10
S13 6	93	(S128 or S129 or S130 or S131 or S132 or S133) and ((core or binder) with (solvent)) and water and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:31
S13 7	39	(S128 or S129 or S130 or S131 or S132 or S133) and green adj bod\$3 and ((core or binder) with (solvent)) and water and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:32
S13 8	0	(S128 or S129 or S130 or S131 or S132 or S133) and green adj bod\$3 and (core with (solvent)) and water and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:32
S13 9	0	(S128 or S129 or S130 or S131 or S132 or S133) and green adj bod\$3 and (core with solvent) and water and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:33
S14 0	0	(S128 or S129 or S130 or S131 or S132 or S133) and green adj bod\$3 and core with solvent and water and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:33

S14 1	18	(S128 or S129 or S130 or S131 or S132 or S133) and green adj bod\$3 and core and solvent and water and sinter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/21 17:33
S14 2	123	microchannel with (heat adj (sink or exchanger)) and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 08:05
S14 3	84	microchannel with (heat adj (sink or exchanger)) and core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 10:20
S14 4	0	microchannel with (heat adj (sink or exchanger)) and leach\$4 adj core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 08:05
S14 5	2	microchannel with (heat adj (sink or exchanger)) and leach\$4 and core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 08:05
S14 6	0	("2004/0076562").URPN.	USPAT	OR	OFF	2005/10/24 08:08
S14 7	19	"5536694"	USPAT	OR	OFF	2005/10/24 08:08
S14 8	70	("2137806" "2365670" "2365690" "2540805" "2898273" "3021241" "3109485" "3277957" "3329588" "3332858" "3445348" "3669849" "3843910" "3980747" "4133369" "4285779" "4295282" "4312687" "4378626" "4399484" "4401520" "4421153" "4434835" "4450472" "4480393" "4535518" "4539816" "4541171" "4567505" "4569391" "4573067" "4574451" "4637456" "4712158" "4741385" "4865112" "4871623" "4880055" "4975225" "5038847" "5070606" "5083373" "5095973").PN. OR ("5317805"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/24 08:27
S14 9	23	("3325881" "3512571" "3848040" "3907949" "4341725").PN. OR ("4975225").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/24 09:15

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S15 0	1	"20040138049"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/24 09:15
S15 1	5	aquaport	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:28
S15 2	35385	polymethyl adj methacrylate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:29
S15 3	19678	polymethyl adj methacrylate and (core or binder or fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:31
S15 4	11557	polymethyl adj methacrylate and (core or binder or fiber) and water and solu\$4 and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:32
S15 5	3293	polymethyl adj methacrylate and (core or binder or fiber) with water and solu\$4 and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:32
S15 6	1797	polymethyl adj methacrylate and (core or binder or fiber) with water with solu\$4 and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:32
S15 7	263	polymethyl adj methacrylate and (core or binder or fiber) with water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:37
S15 8	1	polymethyl adj methacrylate with (core or binder or fiber) with water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:37
S15 9	24	polymethyl adj methacrylate with (core or binder or fiber) and water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:50

S16 0	1	ethyl adj vinyl adj acrylate with (core or binder or fiber) and water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:50
S16 1	2	((ethyl adj vinyl adj acrylate) or eva) with (core or binder or fiber) and water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:52
S16 2	1	((polyethylene adj ethacrylate) or eea) with (core or binder or fiber) and water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:53
S16 3	0	microcellulouse with (core or binder or fiber) and water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:54
S16 4	1	microcellulose with (core or binder or fiber) and water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:54
S16 5	120	polystyrene with (core or binder or fiber) and water with solu\$4 and solvent and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 09:55
S16 6	3	microchannel with (heat adj (sink or exchanger)) and core with water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 10:22
S16 7	. 1	microchannel with (heat adj (sink or exchanger)) and core with solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 10:25
S16 8	0	(matrix and cavit\$3) with (heat adj (sink or exchanger)) and core with solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 10:26
S16 9	3	cavit\$3 with (heat adj (sink or exchanger)) and core with solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 10:27

S17 0	69	(fugitive or sacrificial or removable or extractable or leachable or dissolvable) near core and solvent with water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 10:30
S17 2	10	(fugitive or sacrificial or removable or extractable or leachable or dissolvable) near core and (solvent with water) and heat adj (exchanger or sink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/24 10:36